US ERA ARCHIVE DOCUMENT

| 1. Incident Name | | 2. Date Prepared | | 3. Time Prepared | UNIT LOG | |
|---------------------------------|---|--------------------------|--|-------------------------|----------------------|----------------------|
| Kalamazoo River/Enbridge Spill | | 06/15/2012 | | 1800 | | ICS 214 |
| 4. <u>Unit Name/Designators</u> | | 5. Unit Leader | | 6. Operational Period : | | |
| SOTF Team #1 | | Name: | Dan Capone & Joe Victory (START/US EPA) | | From: | 06/15/2012 0800 |
| | | Position: | Operations Section Chief | | То: | 06/15/2012 1800 |
| | | 7. Pe | ersonnel F | Roster Assigned | | |
| Na | ICS Position | | | DUTY CELL | | |
| Dan Capone | | Operations Section Chief | | | | |
| Joe Victory | | Operations Section Chief | | | | |
| Dan Zahner | | Field Team Lead | | | | |
| Jose Aguilera | | SOTF#1 | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | 8. Acti | vity Log | | |
| | | | 07 12012 | , ny zog | | |
| | | | | | LAT | LAT |
| Activity Area | MP24.50-33.0 | | | | Various (DD.MMMM) | Various (DD.MMMM) |
| OIL OBSERVED | EXTENT OF OIL IMPACTED AREA | | | NA | | |
| T 4 1 C 11 4 | DENSITY OF OIL /SHEEN | | | NA | | |
| Total Collection Points | NA | | | | | |
| Total Boom | NA | | | | | |
| Deployed | | | | | | |
| Activity | SOTF # 1 conducted oversight of Enbridge's Team A poling re-assessment activities. Team A collected 45 bathymetry points with GPS instrument including water depth. Data is downloaded into the hydrodynamic model. Team A also conducted poling activities at various areas that had failed the minimum temperature requirement. Team A recorded 15 poling locations. 1 point failed the minimum temperature requirement, no agitation conducted; however area has points that are classified as heavy sheen. 1 point classified as moderate, 4 points classified as light, 8 points with no visible contamination and 2 points located in dry areas. | | | | | |
| Health and Safety | None | | | | | |
| Issues Comments | None None | | | | | |
| Comments | TOHE | | | | | |